AFOSR. TR 96 G426

FINAL TECHNICAL REPORT

AFOSR Grant F49620-92-J-0425 Covering the Period 09/01/92 -01/31/96

AASERT: MATHEMATICAL LIBRARY SOFTWARE FOR APPLICATIONS OF PARALLEL SUPERCOMPUTERS

Principal Investigator:

Professor Steven A. Orszag
Department of Mechanical and Aerospace Engineering
Princeton University
Princeton, NJ 08544

July 1996

DITIC QUALITY INSPECTED S

19960822 237

DISTRIBUTION STATEMENT A

Approved for public release; Distribution Unlimited

REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information, Oct. 2020.4.3(2), and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

Davis Highway, Suite 1204, Arlington, VA 22202-4302.		seque, aberno a necession of		
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND DATES COVERED		
	07/31/96	Final Techr	ical 09/01/92-01/31/96	
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS	
AASERT: Mathematical Library Software for			G - F49620-92-J-0425	
Applications of Parallel Supercomputers				
Applications of Faraffer Supercomputers			PR - 9821/00	
6. AUTHOR(S)				
Steven A. Orszag				
booton in ording				
			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
7. PERFORMING ORGANIZATION NAME	8. PERFORMING ORGANIZATION REPORT NUMBER			
Princeton University				
Department of Mechanical & Aerospace Engineering				
Princeton, NJ 08544				
1111100001, 110 00011				
			3 6.	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)			10. SPONSORING/MONITORING AGENCY REPORT NUMBER	
AFOSR/NM				
110 Duncan Avenue Roc	om B115			
Bolling AFB, DC 20332-8080			9	
Attn: Dr. Arje Nachman			·	
11. SUPPLEMENTARY NOTES			•	
·				
·				
12a. DISTRIBUTION / AVAILABILITY STA	TEMENT		12b. DISTRIBUTION CODE	
,	ntea			
1/m	!			
\)(\)(\)				
Ĭ				
13. ABSTRACT (Maximum 200 words)				
This work involved	a broad spectrum	of application	ons of parallel	

This work involved a broad spectrum of applications of parallel computers to scientific computing. The students who worked on this project developed advanced methods for the direct numerical simulation of near-wall turbulence, techniques for large-scale data base analysis of turbulent flows, and advanced methods for the solution of wave propagation problems in complex media. All these applications involve substantial computer memory, data access, and in many cases computer resources that would not be accessible except through parallel processing. The details of the work performed is presented in the publications and theses of the students supported.

parallel processivave propagation	15. NUMBER OF PAGES 3 16. PRICE CODE		
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT
Unclassified	Unclassified	Unclassified	SAR

FINAL TECHNICAL REPORT

"AASERT: MATHEMATICAL LIBRARY SOFTWARE FOR APPLICATIONS OF PARALLEL SUPERCOMPUTERS"

Technical Summary:

This work involved a broad spectrum of applications of parallel computers to scientific computing. The students who worked on this project developed advanced methods for the direct numerical simulation of near-wall turbulence, techniques for large-scale data base analysis of turbulent flows, and advanced methods for the solution of wave propagation problems in complex media. All these applications involve substantial computer memory, data access, and in many cases computer resources that would not be accessible except through parallel processing. The details of the work performed is presented in the publications and theses of the students supported. Copies of theses may be obtained by contacting the Graduate Office of the Department of Mechanical and Aerospace Engineering, Princeton University.

Students Supported:

Catherine Crawford

Carl Delo

Kishor Ganguly Michael Schmanske Mark Zagarola

Degrees Awarded:

Catherine Crawford, MSE, January 1994

Catherine Crawford, Ph.D., June 1996

Carl Delo, Ph.D., June 1996 Mark Zagarola, Ph.D., June 1996

Publications/Reports:

"Direct Numerical Simulation of Near-Wall Turbulence: Passive and Active Control," Catherine Crawford, Ph.D. Dissertation #2061-T, Mechanical & Aerospace Engineering Department, Princeton University, June 1996.

"Volumetric Analysis of a Low Reynolds Number Turbulent Boundary Layer," Carl Delo, Ph.D. Dissertation #2038-T, Mechanical & Aerospace Engineering Department, Princeton University, June 1996.

"Mean-Flow Scaling of Turbulent Pipe Flow," Mark Zagarola, Ph.D. Dissertation #2053-T, Mechanical & Aerospace Engineering Department, Princeton University, June 1996.

"The Structure and Statistics of Turbulent Flow Over Riblets," Catherine Crawford, MSE Dissertation #1989-T, Mechanical & Aerospace Engineering Department, Princeton University, January 1994.

"Structure and Statistics of Turbulent Flow Over Riblets," R. D. Henderson, C. H. Crawford, and G. E. Karniadakis, AIAA Paper #93-0548, 31st AIAA Aerospace Sciences Meeting, Reno, Nevada, 11-14 January 1993.